Page I of I Form PTO-1449 U.S. DEPARTMENT OF COMMERCE DOCKET NO .: SERIAL NO .: PATENT AND TRADEMARK OFFICE 13199-B 10/076,880 APPLICANT: Wang et al. LIST OF ART CITED BY APPLICANT (Use several sheets if necessary) GROUP: nya FILING DATE: 02/13/2002 U.S. PATENT DOCUMENTS *Examiner Document Class Date Name Subclass Filing Date Initial Number If Appropriate 6,413,449BT Α Jul 2, 2002 Wieland 252 373 Oct. 1999 В C D E FOREIGN PATENT DOCUMENTS Document Date Class Country Subclass Translation Number Yes No Europe F EP 1 063 011 A1 1999 BOIJ 23/60 nu G 1988 EP 0 278 749 A1 Europe BOIJ 21/14 OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, Etc.) Cil PCT International Search Report I JP 60082137 Abstract, 1985 m month "Partial Oxidation of methanol over supported palladium catalysts," Cubeiro, Applied Catalysis & General, 168, 307-322 J menson on "Steam Reforming of methanol over Pd/ZnO: Effect of the formation of PdZn alloys upon the reaction," dwasa, Catalysis A: General, 125, 145-157 (1995). aa Applied Catalysis A: General, 125, 145-157 (1995). М

EXAMINER AMUM AM DATE CONSIDERED 3/8/04

N O

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

NOV 2 4 2003 TE TRADE!

Form PTO-1449

Information Disclosure Citation

Page 1 of 1

Attorney Docket 13199B	Application No. 10/076,880
Applicant Wang et al.	
Filing Date Feb 13, 2002	Group Art Unit

U.S. Patent Documents								
Examiner Initial		Patent Number	Date	Name	Class	Sub- Class	Filing Date	
all	AA	6,051,163	Apr 2000	Kumberger et al.	252	373		
dif	AB	4,522,894	Jun 1985	Hwang et al.	429	17		
dy	AC	4,613,584	Sep 1986	Schneider et al.	502	304		
20	AD	4,596,782	Jun 1986	Courty et al.	502	30 2 		
	AE					O	$\frac{2}{3}$	
	AF					7	<u>ω ⊞</u>	
- <u></u>	AG					00	<u>√</u> 1233	
	AH						- 	
	ΑI							

Foreign Patent Documents Document Sub-Trans-Date Country Class Number Class lation AM WO 00/76651 Dec 2000 World Patent B01J 002 AN EP 1061011 Dec 2000 Europe B01J23 60 Yes AO EP 1077081 21 Feb 2001 Europe B01J23 80 Yes

Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) Chin et al., "Steam reforming of methanol over highly active Pd/ZnO catalyst," Catal. Today 77 (2002) 79-88. AP AQ AR AS AT AU

Examiner

Date Considered

8/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.